

**=> IFW: Scan as Doc Code: SRNT <=
Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.


Serial Number: 16/563860

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Thursday
Date: 3/22/2007

Time: 11:10:02

 **PALM INTRANET**

Inventor Information for 10/563860

Inventor Name	City	State/Country
DAHER, MARCO	WALLENHORST	GERMANY
KOEHN, UWE	OSNABRUECK	GERMANY
LAMKEMEYER, ANDREAS	OSNABRUECK	GERMANY

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign F](#)

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060269173 A1	US- PGPUB	20061130	4	Side fold sack with roll bottom	383/120	383/121	Koehn, Uwe
US 20060229179 A1	US- PGPUB	20061012		Base insert device for paper bags	493/276		Daher; Marco et al.
US 20060160685 A1	US- PGPUB	20060720		Paper sack bottoming device	493/150		Lamkemeyer; Andreas
US 20060088676 A1	US- PGPUB	20060427		Method for the production of bags	428/34.3		Tetenborg; Konrad et al.
US 20060048899 A1	US- PGPUB	20060309		Device for placing a paper bag bottom	156/547	118/300; 118/304; 156/540	Duwendag; Ruediger et al.
US 20060046917 A1	US- PGPUB	20060302		Operating station and operating method for a crossed bottom laying device	493/220		Duwendag; Ruediger et al.
US 20050241755 A1	US- PGPUB	20051103		Device for forming a glue profile for cross-base sacks	156/291	118/313; 118/684; 156/548	Daher, Marco et al.
US 20030004047 A1	US- PGPUB	20030102		Process for collecting bags, device for carrying out the process and chain of bags, as well as chain of stacks of bags	493/204	493/163	Stienecker, Ulrich et al.
US 20020107128 A1	US- PGPUB	20020808		Process for manufacturing side fold sacks made of plastic film	493/258		Koehn, Uwe
US 20020011048 A1	US- PGPUB	20020131		Process for sealing a filled sack	53/370.7		Koehn, Uwe

				made of thermoplastic plastic and provided with gussets			
US 20010032585 A1	US-PGPUB	20011025		Process for the application of format parts upon a transfer roller for the application of a correctly formatted adhesive substance application	118/304	118/319	Koehn, Uwe et al.
US 20010027153 A1	US-PGPUB	20011004		Transfer roller for transferring a formatted adhesive application	492/30		Koehn, Uwe
US 6800051 B2	USPAT	20041005		Process for manufacturing side fold sacks made of plastic film	493/227	493/199; 493/218; 493/223; 493/235	Koehn, Uwe
US 6526730 B2	USPAT	20030304	4	Process for sealing a filled sack made of thermoplastic plastic and provided with gussets	53/479	53/370	Koehn, Uwe
US 6475283 B1	USPAT	20021105		Device for applying formatted adhesive applications on a transfer roller	118/684	118/304; 118/313; 118/323; 118/325	Koehn, Uwe
US 5312317 A	USPAT	19940517		Apparatus for detaching	493/194	493/204	Voss, Hans-Ludwig et al.

				pieces of tube provided with transverse weld seams from a web and for stacking the same				
US 5244450 A		USPAT	19930914	Process of making blocks of bags		493/195	493/196; 493/200; 493/201; 493/238; 493/267; 493/363	Koehn; Uwe